

1. (currently amended) A computer input pointing device which comprises ~~[[its]]~~
a lower disposed casing, an upper movable steering element, steering element's
movement detector, and the system transmitting information about such
movement to the computer, wherein the steering element (3) is connected to the
casing (2) by a connection, with the possibility of two dimensional spherical
movement, while the center of the spherical surface (4) defined by the
movement of the steering element (3) in relation to the ~~bearing~~ casing (2) is
situated above ~~[[+]]~~ the steering element (3).
2. (previously presented) The input pointing device according to claim 1, wherein
the center of the spherical surface (4) defined by the movement of the steering
element (3) is situated above the steering element (3).
3. (currently amended) The input pointing device according to claim 1, wherein a
~~location of a~~ the connection of the steering element to the casing (2) is a surface
of spherical shape (21a).
4. (canceled)